

Hit Number	Hits	Search Text	File	Time stamp
-	42	Iron and iron powder	75-PA1, 75-PGPI-B, HCO-IPPO, D-RWEN1	2008-04-28-12-01
22	61	75-252 cells and iron and particle or powder (and Ti or Nb or V or or V-sub 2 ad O-sub 3 or Cr ad O-sub 2 or Ti-sub 1 O or Cr ad Cr O-sub 3 or Ti-sub 2 ad O-sub 3 or Cr ad O-sub 5 or coating or surface)	75-PA1, 75-PGPI-B, HCO-IPPO, D-RWEN1	2008-04-28-12-28
23	55	75-252 cells and iron and particle or powder (and Ti or Nb or V or or V-sub 2 ad O-sub 3 or Cr ad O-sub 2 or Ti-sub 1 O or Cr ad Cr O-sub 3 or Cr-sub 2 ad O-sub 3 or Cr ad O-sub 5 or coating or surface)	75-PA1, 75-PGPI-B, HCO-IPPO, D-RWEN1	2008-04-28-12-29
-	38	588-205,206,207,248 cells and iron ad particle or powder (and Ti or Ca or V or Cr or chromium or Vanadium or Calcium or Titanium)	75-PA1, 75-PGPI-B, HCO-IPPO, D-RWEN1	2008-04-28-12-53
-	38	210-749,757 cells and iron ad particle or powder (75-PA1, 75-PGPI-B, HCO-IPPO, D-RWEN1	2008-04-28-12-01
-	12	588-205,206,207,248 cells and iron ad particle or powder (and inorganic or (Cr ad Cr ad Cr-sub 3 or Cr ad O or Cr-sub 2 ad O-sub 3) or Cr-sub 3 ad O-sub 5 or Cr ad Nb or Cr ad S or Cr ad Cr or V O) or V-sub 2 ad O-sub 3 or Cr ad O-sub 2 or calcium ad chromate) or titanium ad oxide) or titanium ad nitride) or titanium ad sulfide) or titanium ad carbide) or vanadium ad oxide) or vanadium ad monoxide) or vanadium ad trioxide) or vanadium ad pentoxide ad O	75-PA1, 75-PGPI-B, HCO-IPPO, D-RWEN1	2008-04-24-15-20
-	33	502-316,328,338 cells and iron or iron particle or powder (75-PA1, 75-PGPI-B, HCO-IPPO, D-RWEN1	2008-04-24-15-10
-	35	502-316,328,338 cells and iron or iron particle or powder (75-PA1, 75-PGPI-B, HCO-IPPO, D-RWEN1	2008-04-24-15-11
-	10	75-252 cells and iron ad particle or powder (and Ti or Nb or V or Cr-sub 3 or Cr ad O or Cr-sub 2 ad O-sub 3 or Cr-sub 3 ad O-sub 5 or Cr ad Nb or Cr ad S or Cr ad O or V O or V-sub 2 ad O-sub 3 or Cr ad O-sub 2) or calcium ad chromate) or titanium ad oxide) or titanium ad nitride) or titanium ad sulfide) or titanium ad carbide) or vanadium ad oxide) or vanadium ad monoxide) or (vanadium ad trioxide) or (chromate) or (vanadium ad pentoxide)	75-PA1, 75-PGPI-B, HCO-IPPO, D-RWEN1	2008-04-24-15-25
-	93	75-252 cells and iron ad particle or powder (and Ti or Nb or V or Cr or chromium or Vanadium or Calcium or Titanium)	75-PA1, 75-PGPI-B, HCO-IPPO, D-RWEN1	2008-04-28-13-25
-	77	75-252 cells and iron ad particle or powder (and Ti or Nb or V or or chromium or Vanadium or Calcium or Chromium or Titanium surface)	75-PA1, 75-PGPI-B, HCO-IPPO, D-RWEN1	2008-04-24-15-51
-	48	75-252 cells and iron and particle or powder (and Ti or Nb or V or Cr or chromium or Vanadium or Calcium or Chromium or Titanium or powder or particle)	75-PA1, 75-PGPI-B, HCO-IPPO, D-RWEN1	2008-04-28-12-35